

## PALM INTRANET

Day: Thursday Date: 7/21/2005

Time: 17:35:04

## Inventor Name Search Result

Your Search was:

Last Name = SILVER First Name = WILLIAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60622342	Not Issued	020	10/25/2004	APPARATUS AND METHODS FOR SHIELDING BODY STRUCTURES DURING SURGERY	SILVER, WILLIAM J.
<u>60408266</u>	Not Issued	159	09/05/2002	METHOD AND APPARATUS FOR CONTROLLING A DOOR USING 3D IMAGES	SILVER, WILLIAM
<u>60162521</u>	Not Issued	159	10/29/1999	EVALUATING AND DESIGNING ALIGNMENT TARGETS	SILVER, WILLIAM
10705564	Not Issued	092	11/10/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705563	Not Issued	030	11/10/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705495	6836567	150		FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
<u>1070S454</u>	Not Issued	071		FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705298	Not Issued	030	11/10/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705297	Not Issued	041	11/10/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
<u>10705296</u>	Not Issued	030		FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705295	6850646	150	l .	FAST HIGH-ACCURACY MULTI-DIMENSIONAL	SILVER, WILLIAM

				PATTERN INSPECTION	
10705294	Not Issued	030	III I	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705288	Not Issued	030	II I	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10705287	Not Issued	030	11/11/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10685185	Not Issued	030	10/14/2003	MACHINE VISION METHODS FOR INSPECTION OF LEADED COMPONENTS	SILVER, WILLIAM
10657522	Not Issued	092	09/08/2003	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
10388925	Not Issued	030	03/14/2003	STEREO DOOR SENSOR	SILVER, WILLIAM
10361887	Not Issued	061	02/10/2003	STRUCTURE FOR RECEIVING SURGICAL INSTRUMENTS	SILVER, WILLIAM
10335829	Not Issued	030	12/31/2002	METHOD AND APPARATUS FOR HUMAN INTERFACE TO A MACHINE VISION SYSTEM	SILVER, WILLIAM
10273855	6856698	150	10/18/2002	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN LOCALIZATION	SILVER, WILLIAM
10114357	6690842	150	04/02/2002	APPARATUS AND METHOD FOR DETECTION AND SUB- PIXEL LOCATION OF EDGES IN A DIGITAL IMAGE	SILVER, WILLIAM
10036310	Not Issued	071	12/26/2001	HUMAN/MACHINE INTERFACE FOR A MACHINE VISION SENSOR AND METHOD FOR INSTALLING AND OPERATING THE SAME	SILVER, WILLIAM
09746147	6658145	150	12/22/2000	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
09741848	Not Issued	095	12/22/2000	APPROACH FACILITATING THE SELECTION OF VARIOUS MACHINE VISION FUNCTIONALITY FROM AMONG DIFFERENT PLATFORMS	SILVER, WILLIAM

09728503	<u>6829371</u>	150	II I	AUTO-SETUP OF A VIDEO SAFETY CURTAIN SYSTEM	SILVER, WILLIAM
09702020	Not Issued	161	10/30/2000	METHOD FOR CREATING ALIGNMENT TARGETS	SILVER, WILLIAM
09699614	Not Issued	071	10/30/2000	METHOD AND APPARATUS FOR LOCATING OBJECTS USING UNIVERSAL ALIGNMENT TARGETS	SILVER, WILLIAM
09699590	6812933	150	10/30/2000	METHOD FOR RENDERING ALGEBRAICALLY DEFINED TWO-DIMENSIONAL SHAPES BY COMPUTING PIXEL INTENSITY USING AN EDGE MODEL AND SIGNED DISTANCE TO THE NEAREST BOUNDARY	SILVER, WILLIAM
09699540	6671049	150	10/30/2000	ARTICLE OF MANUFACTURE BEARING A UNIVERSAL ALIGNMENT TARGET	SILVER, WILLIAM
09699535	Not Issued	161	10/30/2000	METHOD FOR EVALUATING ALIGNMENT TARGETS	SILVER, WILLIAM
09563014	Not Issued	161	04/29/2000	VIDEO SAFETY DETECTOR USING MODULATED LIGHTING	SILVER, WILLIAM
09563012	Not Issued	161	04/29/2000	VIDEO SAFETY DETECTOR USING A FIXED PATTERN OCCLUSION	SILVER, WILLIAM
09563010	6469734	150	04/29/2000	VIDEO SAFETY DETECTOR WITH SHADOW ELIMINATION	SILVER, WILLIAM
09562261	Not Issued	041	04/29/2000	2-D VIDEO SAFETY DETECTOR	SILVER, WILLIAM
09547590	6639624	150	04/11/2000	MACHINE VISION METHODS FOR INSPECTION OF LEADED COMPONENTS	SILVER, WILLIAM
<u>09001869</u>	Not Issued	164	12/31/1997	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN INSPECTION	SILVER, WILLIAM
08979588	Not Issued	168	11/26/1997	FAST HIGH-ACCURACY MULTI-DIMENSIONAL PATTERN LOCALIZATION	SILVER, WILLIAM
08971241	6457032	150	11/15/1997	EFFICIENT FLEXIBLE DIGITAL FILTERING	SILVER, WILLIAM
08727721	6408109	150	10/07/1996	APPARATUS AND METHOD FOR DETECTION AND SUB-	SILVER, WILLIAM

			1	PIXEL LOCATION OF EDGES IN A DIGITAL IMAGE	
06488251	D283473	150		COUNTER MERCHANDISER WITH PRICE DISPLAY	SILVER, WILLIAM
06488130	Not Issued	161	l l	DIVIDER FOR SEPARATING PURCHASES	SILVER, WILLIAM
06488121	D284588	150	1	RETAIL STORE ADVERTISING DISPLAY	SILVER, WILLIAM
06471231	4522306	250	03/02/1983	RACK MODULE	SILVER, WILLIAM
06471230	4498593	250	1	MODULAR SHELF STRUCTURE	SILVER, WILLIAM
06412565	D280165	150		SEPARATOR FOR CIGARETTE PACKS	SILVER, WILLIAM
06412564	D279691	150	08/30/1982	COMBINED DISPLAY SIGN AND CLOCK	SILVER, WILLIAM
06412563	D280958	150		ATTACHMENT FOR A CIGARETTE RACK	SILVER, WILLIAM

Search and Display More Records.

	Last Name	First Name	
Search Another: Inventor	silver	william	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

## Printed by EAST

**UserID:** dmariam

Computer: WS07216

**Date:** 7/21/05

**Time:** 4:54 PM

7/21/05, EAST Version: 2.0.1.4

	Type	# 1	Hits	Search Text	DBs	Time Stamp	Comments
10	BRS	L11	53	4 and 9	USPAT	2005/07/21 16:51	
11	BRS	L12	<u> </u>	2 and 11	USPAT	2005/07/21 16:52	
12	BRS	L13	1275	((eval\$6 or analy\$5) near5 code) same (boundar\$3 or edge\$5 or line\$1 or outline\$1 or contour\$1)	USPAT	2005/07/21 16:53	
13	BRS	1.14	13	13 same ((pattern\$1 or geometr\$5 or imag\$3) near4 (match\$3 or correspondence\$1 or similar\$5))	USPAT	2005/07/21 16:54	
14	BRS	r16	0	2 and 14	USPAT	2005/07/21 16:54	

	Error Definition	Err
01		
11		
12		
13		
14		

## Printed by EAST

**UserID:** 

dmariam

Computer:

WS07216

Date:

7/21/05

Time:

4:58 PM

USPGB

7/21/05, EAST Version: 2.0.1.4

	Туре	# T	Hits	Search Text	SBC	Time Stamp Comments	Comments
T.	BRS	17	0	((geometr\$5 near5 pattern\$1 near5 (similar\$5 or match\$3)) and (edge\$1 or boundar\$3) and code\$1 and evaluat\$5 and shape\$1).clm.	US- PGPUB	2005/07/21 16:58	